

**Many thanks to the participants and working group leaders**

**Hard work**

- 25 contributions were discussed
- Interaction with 3 other EMRAS working groups

**Soil-to-plant transfers task group**

**Acceptance of an interim meeting in Vienna**

## **Introductive chapters**

### **Basic concepts**

- Creation of a task force
- Main ideas for this chapter
- A first version for the next interim meeting

### **Suitable drafts for TRS or minor improvements**

- Analogues
- Interception of deposition
- Soil Kds
- Run-off / Wash-off
- Chlorine-36

## **Papers not completed, a draft for the next meeting**

- Weathering and translocation
- Atmospheric resuspension of soil particles
- Transfers in forests
- Rice
- Transfers to freshwater biota
- Freshwater Kds

**No paper or just a plan, need most of our efforts, a contribution for the next interim meeting (even if not fully completed)**

- Soil-to-plant transfers and associated (migration, time-dependency)
  - Creation of a task group, meeting and reporting
  - Agreement on soil classification based on %clay
  - Definition and agreement on the structure of the database
  - Filling the database now possible (large amount of data)
- Food processing
- Semi-natural ecosystems other than forests
- Transfer to animals and animal products
- Physical processes in freshwater ecosystems
- Tritium & Carbon-14

## **Work schedule**

- Interim meeting 2<sup>nd</sup> week of June (12<sup>th</sup> to 16<sup>th</sup>) if possible (BWG)
- 12<sup>th</sup>-13<sup>th</sup> : exchanges between atmosphere, soil and plants (BWG in parallel)
- 15<sup>th</sup>-16<sup>th</sup> : other chapters
- 14<sup>th</sup> : common meeting
- Contributions for April (almost text and tables, values could come after)
- Circulation in the group (May)
- How possible Luigi Monte and Phil Davis could join (16<sup>th</sup>) ?